This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

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Claim 1 (currently amended): Liquid reservoir means for supplying liquid to a nebulizer for

atomization, said liquid reservoir means comprising the combination of:

a liquid reservoir formed of first and second membranes positioned in a generally

opposing relationship to form a closed chamber between the membranes for containing liquid,

said first and second membranes being formed of a resilient material, said first and second

membranes having opposing surfaces which are contiguous when the chamber is empty and

spaced when said chamber is filled with liquid and thereby expanded, the expansion of the

chamber distending said resilient material membranes to cause said resilient material

membranes to apply pressure to liquid in the said chamber;

flow control means in communication with the chamber for controlling the

discharge of liquid from the reservoir to the nebulizer under the pressure applied to the liquid by

the distended resilient material membranes; and

a member in the nebulizer having a surface on which one of said first and second

membranes is contiguous and which receives said flow control means, said surface of said

member being formed to deform at least one of said first and second membranes as a result of

the contiguity of the membrane on the member to further increase the pressure on the liquid in

said chamber.

Claim 2 (original): Liquid reservoir means according to claim 1 wherein said surface of said

member is formed to cause said membranes to progressively contact each other, commencing at

a periphery of the membranes and extending toward a center of the membranes.

Claim 3 (original): Liquid reservoir means according to claim 2 wherein said surface is formed

so that a radius of curvature of said surface increases from a periphery of said surface to a center

of said surface.

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Claim 4 (original): Liquid reservoir means according to claim 1 wherein said surface is formed

to concavely deform at least one of said first and second membranes when viewed from the

exterior of the chamber.

Claim 5 (original): Liquid reservoir mans according to claim 1 wherein said flow control means

is mounted in one of said first and second membranes.

Claim 6 (original): Liquid reservoir means according to claim 5 wherein said surface concavely

deforms said one of said first and second membranes.

Claim 7 (canceled)

Claim 8 (original): Liquid reservoir means according to claim 1 further comprising means for

retaining said liquid reservoir on the nebulizer.

Claim 9 (original): Liquid reservoir means according to claim 1 further including filling means

in fluid communication with said chamber by which liquid may be supplied to said chamber.

Claim 10 (original): Liquid reservoir means according to claim 9 wherein said filling means is

mounted on a membrane.

Claim 11 (original): Liquid reservoir means according to claim 9 wherein said filling means

contains a valve.

Claim 12 (original): Liquid reservoir means according to claim 9 wherein said filling means

comprises means engagable with a syringe.

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Claim 13 (previously presented): Liquid reservoir means according to claim 8 wherein said

filling means is mounted on said retaining means.

Claim 14 (previously presented): Liquid reservoir means according to claim 9 wherein said

filling means comprises means mounted on a membrane for applying a force to the membrane

for drawing the membranes apart to create an underpressure in the chamber formed between

said membranes and means mounted on a membrane to admit liquid to said chamber responsive

to said underpressure.

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Claim 15 (original): Liquid reservoir means according to claim 14 wherein said means to admit

liquid comprises said flow control means.

Claim 16 (original): Liquid reservoir means according to claim 15 wherein said flow control

means comprises a valve.

Claim 17 (original): Liquid reservoir means of claim 16 wherein said valve has an inoperative

state in which said valve operates as a check valve to prevent discharge of liquid from said

chamber and an operative state for allowing the passage of liquid through the valve when said

membranes are drawn apart

Claim 18 (original): Liquid reservoir means of claim 15 wherein said flow control means has an

end formed to engage a container for the liquid.

Claim 19 (original): Liquid reservoir means of claim 14 wherein said means for drawing said

membranes apart comprises a means engagable by a hand of a user to draw the membranes

apart.

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Claim 20 (original): Liquid reservoir means of claim 19 wherein said means engageable by a hand of a user is removable.

Claim 21 (original): Liquid reservoir means of claim 1 further defined as a liquid drug reservoir means.